[SEQ CHAPTER $h \ r \ l$] REGION 9 SAMPLE COORDINATION CENTER (RSCC) ANALYTICAL REQUEST FORM

Section 1

Project Name: Riverside Ag Park (Riverside, California)

Sampling Dates: April to August 2016

EPA Project Contact: Kathy Baylor Phone: 2-3351 Mail Code: LND-4-1

Section 2

Sampling Organization (if other than above): California DTSC				
Mailing Address: DTSC Cypress Field Office, 5796 Corporate Avenue,				
Cypress, CA, 90630-4732				
Project Manager: Greg Neal	E-mail: Greg.Neal@dtsc.ca.gov			
Office Phone: (714) 484-5455	Office Fax: N/A			
Sampler (if different from above): Greg Neal	E-mail: Greg.Neal@dtsc.ca.gov			
Office Phone: (714) 484-5455	Mobile Phone: 909-915-4838			

Section 3

Title of QA plan or addendum to existing plan under which this sampling event will occur: "Split Sampling of Surface Soils, Riverside Agricultural Park, Riverside, California"

EPA Quality Assurance Office DCN (if available): RCRA0245SV1

In compliance with EPA Order 5360.1, the EPA Region 9 Quality Management Plan, Section 1.1.2, states that, "An appropriate QA planning document ... will be developed and approved for each environmental data collection activity prior to the initiation of data collection."

Section 4

Type of Data Deliverable	Data Distribution (include e-mail address if appropriate)
Hard copy report	1. Kathy Baylor (LND-4-1)
Electronic report copy	1. Greg Neal (Greg.Neal@dtsc.ca.gov) 2. Kathy Baylor (baylor.katherine@epa.gov) 3. Sara Ziff (ziff.sara@epa.gov)
Electronic Data Deliverable (EDD) for R9 Lab Results*	 Greg Neal Kathy Baylor Sara Ziff

^{*} Excel table. Other EDD formats may be available upon request

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Section 5 (Fill in table or attach copy of analytical description from Sampling and Analysis Plan)

Analysis (method or R9 Lab SOP number)	Matrix	No. of samples	TAT*	Review / Validation*
PCBs: EPA Method 8082A (R9 Lab SOP 335) with Soxhlet extraction	soil	4 to 6 samples per week from April through August 2016	standard	standard

^{*} See Instructions

Section 6

Include (or attach separately) any discussion of expanded or reduced analyte lists, required reporting limits, specialized preparation or analytical procedures, etc.

- 1. Please use Soxhlet extraction. PCB concentrations are expected to be generally low (less than 1 mg/kg), but some may be as high as 20 mg/kg.
- 2. Weekly sample sets may be held at the lab and batch analyzed (up to 1 SDG) at the lab's discretion. Four to six samples will be submitted on a weekly basis between April and August 2016 (up to 100 samples total).

A full documentation package, including raw data and sample custody documentation, will be generated and kept on file at the EPA Region 9 Laboratory. If you would like to request additional review and/or validation of the data, please contact the Region 9 Quality Assurance Office.